

Nov 2nd A.D 1854

Ran the following lot of land for Peter Alix in Section No 19 T 8 R 1 East beginning at the eastern $\frac{1}{2}$ mile post of said Section Thence $N 85^{\circ} E$ 160 Poles To a Stake witness W oak 30 inches in diameter $N 55^{\circ} E$ 4 $\frac{1}{2}$ links distant. Then $N 80^{\circ} W$ 80 Poles to a Stake witness Black walnut 3 $\frac{1}{2}$ inches in diameter $S 56^{\circ} E$ 7 $\frac{1}{4}$ links distant. Then $N 83^{\circ} E$ 80 Poles witness white oak 24 inches in diameter $N 11 W$ 18 $\frac{1}{2}$ links distant Thence $N 85^{\circ} W$ 80 Poles to a Stake witness poplar 36 inches in diameter $N 13 W$ 2 $\frac{1}{2}$ link distant. Then $N 85^{\circ} E$ 80 Poles to the north east corner of said section No 19. Then $S 5^{\circ} E$ 160 Poles to the beginning John B Marshay and John Peter Stoof chain bearers by consent.

James W Spencer
M C Surveyor

Nov 3rd A.D 1854

Ran the east and West line through the center of Section No 20 T 8 R 1 E for the benefit of John B Marshay and Charles Petit Pierre or Petitpierre Beginning at the western $\frac{1}{2}$ mile post of said section No 20 Thence $N 85^{\circ} E$ 320 Poles to the eastern $\frac{1}{2}$ mile post of the same 325 Poles & 10 links. John Peter Stoof and Peter Alix chain bearers by consent

James W Spencer
M C Surveyor

Nov 7th 1854

Ran for William Mcboy, Jesse Williams John Lenty and others in Section No (24) Twenty four in Township No Ten (10) north of Range No one (1) west The following lines and made the following corners Length of line east and west through the center of Section No 24 T 10 R 1 W 319 Poles & 19 links Length of line north and south through the center of Sec 24 T 10 R 1 W 322 Poles & 22 links Length of line north of center 166 Poles. 9 links

" " "	South "	"	156 "	18 "
" " "	East "	"	157 "	20 "
" " "	West "	"	161 "	28 "

Witness trees made at the center of said section No 24 white oak 35 inches in diameter $N 7 W$ 18 links distant Poplar 6 inches in diameter $N 70 W$ 8 16 links dist new corner and witness trees made at the southern $\frac{1}{2}$